DMC Floss Color Chart

These page give you a color picture of the DMC floss colors arranged in color families (not by color number). The picture comes from DMC thread color book. Although not exact, the colors are fairly accurate. Remember that the colors you will see depend greatly on the quality and calibration of your computer screen or printer. The picture is made up of high resolution scans that have been converted in PhotoShop to a lower resolution .jpg file. The pictures do not include the 27 new colors added early 2002.

This color chart is handy if you want to change colors in a chart. For example, say you want to change part of a design from red to blue. The red in the design has shadowing (red with 2 shades of darker red to create the shadow or texture). An easy way to convert to blues would be to pick all the shades of blue from the same family.

To find a particular color number in the color chart use the color table below. The table gives the column to find the color number.

Our web site yarntree.com also has conversion charts for Anchor to DMC, and DMC to Anchor

ECRU	17	225	3	433	16	606	13	747	7	834	11	943	8	3046	12	3752	6	3826	14
BLANC	17	300	14	434	16	608	13	754	15	838	16	945	14	3047	12	3753	6	3827	14
B 5200	17	301	14	435	16	610	12	758	15	839	16	946	13	3051	10	3755	6	3828	12
48	19	304	1	436	16	611	12	760	1	840	16	947	13	3052	10	3756	6	3829	12
51	20	307	13	437	16	612	12	761	1	841	16	948	15	3053	10	3760	7	3830	15
52	19	309	2	444	13	613	12	762	18	842	16	950	15	3064	15	3761	7	3831	2
53	20	310	18	445	13	632	15	772	9	844	17	951	14	3072	17	3765	7	3832	2
57	19	311	6	451	15	640	17	775	6	869	12	954	9	3078	13	3766	7	3833	2
61	20	312	6	452	15	642	17	776	2	890	9	955	9	3325	6	3768	8	3834	3
62	19	315	3	453	15	644	17	778	3	891	2	956	2	3326	2	3770	14	3835	3
67	19	316	3	469	10	645	17	780	12	892	2	957	2	3328	7	3772	15	3836	3
69	20	317	18	470	10	646	17	781	12	893	2	958	7	3340	13	3773	15	3837	4
75	19	318	18	471	10	647	17	782	12	894	2	959	7	3341	13	3774	15	3838	5
90	20	319	9	472	10	648	17	783	12	895	9	961	2	3345	9	3776	14	3839	5
91	19	320	9	498	1	666	1	791	5	898	16	962	2	3346	9	3777	15	3840	5
92	20	321	1	500	8	676	12	792	5	899	2	963	2	3347	9	3778	15	3841	6
93	19	322	6	501	8	677	12	793	5	900	13	964	7	3348	9	3779	15	3842	7
94	20	326	2	502	8	680	12	794	5	902	10000	966	9	3350	2	3781	1500	3843	6
95	19	327	4	503	8	699	10	796	5	904	10	970	13	3354	2	3782	16	3844	
99	19	333	5	504	8	700	10	797	5	905	10	971	13	3362	11	3787	17	3845	6
101	20	334	6	517	7	701	10	798	5	906	10	972	13	3363	11	3790	16	3846	6
102	19	335	0.00	518	7	702	10	799	5	907	117523	100 mg 100	13	1 TO SERVED OF	11	100000	100000	100000000000000000000000000000000000000	
103	19	336	6	519	7	703	10	800	5	909	10	973 975	14	3364	20000	3799 3801	18	3847 3848	7
	100000	120730	100	100000000000000000000000000000000000000	10000	1,52-27-1	0.00	100000		82000	1000	1000000000	15000	3371	16	The state of the s	25.0	ST 53 (T. T. S.	7
104	20	340	5	520	10	704	10	801	16	910	9	976	14	3607	4	3802	3	3849	
105	20	341	5	522	10	712	16	806	7	911	9	977	14	3608	4	3803	3	3850	8
106	20	347	1	523	10	718	4	807	7	912	9	986	9	3609	4	3804	4	3851	8
107	19	349	1	524	10	720	14	809	5	913	9	987	9	3685	3	3805	4	3852	12
108	20	350	1	535	17	721	14	813	5	915	4	988	9	3687	3	3806	4	3853	14
111	20	351	1	543	16	722	14	814	1	917	4	989	9	3688	3	3807	5	3854	14
112	19	352	1	550	4	725	13	815	1	918	14	991	8	3689	3	3808	7	3855	14
113	19	353	100	552	4	726	13	816	1	919	14	992	8	3705	7	3809	7	3856	14
114	20	355	15	553	4	727	13	817	1	920	14	993	8	3706	1	3810	7	3857	15
115	19	356	15	554	4	729	12	818	2	921	14	995	6	3708	1	3811	7 7	3858	15
116	19	367	9	561	8	730	11	819	2	922	14	996	6	3712	1	3812	25.7	3859	15
121	19	368	9	562	8	731	11	820	5	924	8	3011	11	3713	1	3813	8	3860	15
122	20	369	9	563	8	732	11	822	17	926	8	3012	11	3716	2	3814	8	3861	15
123	20	370	11	564	8	733	11	823	6	927	8	3013	11	3721	3	3815	8	3862	16
124	19	371	11	580	11	734	11	824	5	928	8	3021	17	3722	3	3816	8	3863	16
125	20	372	11	581	11	738	16	825	5	930	6	3022	17	3726	3	3817	8	3864	16
126	19	400	14	597	7	739	16	826	5	931	6	3023	17	3727	3	3818	9	3865	17
208	4	402	14	598	7	740	13	827	5	932	6	3024	17	3731	2	3819	11	3866	17
209	4	407	15	600	4	741	13	828	5	934	10	3031	16	3733	2	3820	12		
210	4	413	18	601	4	742	13	829	77	935	10	3032	17	3740	3	3821	12		
211	4	414	18	602	4	743	13	830	11	936	10	3033	17	3743	3	3822	12		
221	3	415	18	603	4	744	13	831	11	937	10	3041	3	3746	5	3823	13		
223	3	420	12	604	4	745	13	832	11	938	16	3042	3	3747	5	3824	13		
224	3	422	12	605	4	746	12	833	11	939	6	3045	12	3750	6	3825	14		

1			2		3		4		5
3713		894		3689		3806		3747	
761		893		3688		3805		341	
760		892		3687		3804		340	
3712		891		3803		605		3746	
3328		957		3685		604		333	
347		956		225		603		794	
353		963		224		602		793	
352		3716		223		601		792	
351		962		3722		600		791	
350		961		3721		3609		3807	
349		3833		221		3608		3840	
817		3832		778		3607		3839	
3708		3831		3727		718	100 NO	3838	
3706		819		316		917		800	
3705		818		3726		915		809	
3801		776		315		554		799	
666		3326		3802		553		798	
321		899		902		552		797	
304		335		3743		550		796	
498		309		3042		211		820	
816		326		3041		210		828	
815		3354		3740		209		827	
814	wit.	3733		3836		208		813	
		3731		3835		3837		826	
		3350		3834		327		825	
								824	

	6		7		8		9	•	10
3756		3761		3851		955		704	
775		519		943		954		703	
3841		518		3850		913		702	
3325		3760		993		912		701	
3755		517		992		911		700	
334		3842		3814		910		699	
322		747		991		909		907	
312		3766		564		3818		906	
311		807		563		966		905	
336	100	806		562		369		904	
823		3765		561		368		472	
939		3811		3817		320		471	
3753		598		3816		367		470	
3752		597		3815		319		469	
932		3810		504		890		937	
931		3809		3813		989		936	
930		3808		503		988		935	
3750	1100	3849		502		987		934	
996		3848		501		986		3053	
3843		3847		500		772		3052	
995		964		928		3348		3051	
3846		959		927		3347		524	
3845		958		926		3346		523	
3844		3812		3768		3345		522	
			10	924		895		520	

6	11		12		13		14		15
3364		613		445		3825		948	
3363		612		307		722		754	
3362		611		444		721		758	
3819		610		3078		720		3778	
581		3047		727		922		356	
580		3046		726		921		3830	
734		3045		725		920		355	
733		677		3823		919		3777	
732		422		745		918		3779	
731		3828		744		3770		3859	
730		869		743		951		3858	
3013		420		742		945		3857	
3012		783		741		3856		3774	
3011		782		740		402		950	
372		781		973		3776		3773	
371		780		972		301		3064	
370		746		971		400		407	
834		676		970		300		3772	
833		729		947		3855		632	
832		680		946		3854		453	
831		3829		900		3853		452	
830		3822		608		3827		451	
829		3821		606		977		3861	
		3820		3824		976		3860	
		3852		3341		3826			
e e				3340		975			

